

	Type	L #	Hits	Search Text	OBs	Time Stamp	C o m m e n t s	E r r o r s	E r r o r s
1	BRS	L6	32	(aluminide near3 (coat or coated or coating)) and (nitric near3 acid) and (phosphoric near3 acid)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/19 14:31			0
2	BRS	L7	70	((turbine and (nitric near3 acid) and (phosphoric near3 acid)) and diffusion) not ((aluminide near3 (coat or coated or coating)) and (nitric near3 acid) and (phosphoric near3 acid))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/19 14:32			0
3	BRS	L8	16	134/3,41.ccls. and ("hno.sub.3" or "no.sub.3" or "no3" or (nitric near3 acid)) and ("h.sub.3po.sub.4" or "po.sub.4" or "h3po4" or "po4" or (phosphoric near3 acid)) and (aluminide or aluminized or aluminizing or aluminize or aluminided or aluminiding)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/19 14:33			0
4	BRS	L9	13	216/\$.ccls. and ("hno.sub.3" or "no.sub.3" or "no3" or (nitric near3 acid)) and ("h.sub.3po.sub.4" or "po.sub.4" or "h3po4" or "po4" or (phosphoric near3 acid)) and (aluminide or aluminized or aluminizing or aluminize or aluminided or aluminiding)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/19 14:33			0
5	BRS	L10	32	(aluminide near3 (coat or coated or coating)) and (nitric near3 acid) and (phosphoric near3 acid)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/19 14:33			0
6	BRS	L12	89	(turbine and (nitric near3 acid) and (phosphoric near3 acid)) and diffusion	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/19 14:34			0
7	BRS	L13	16	(148/\$.ccls. and ("hno.sub.3" or "no.sub.3" or "no3" or (nitric near3 acid)) and ("h.sub.3po.sub.4" or "po.sub.4" or "h3po4" or "po4" or (phosphoric near3 acid)) and (aluminide or aluminized or aluminizing or aluminize or aluminided or aluminiding)) not ((134/3,41.ccls. and ("hno.sub.3" or "no.sub.3" or "no3" or (nitric near3 acid)) and ("h.sub.3po.sub.4" or "po.sub.4" or "h3po4" or "po4" or (phosphoric near3 acid)) and (aluminide or aluminized or aluminizing or aluminize or aluminided or aluminiding)) (216/\$.ccls. and ("hno.sub.3" or "no.sub.3" or "no3" or (nitric near3 acid)) and ("h.sub.3po.sub.4" or "po.sub.4" or "h3po4" or "po4" or (phosphoric near3 acid)) and (aluminide or aluminized or aluminizing or aluminize or aluminided or aluminiding)) (aluminide near3 (coat or coated or coating)) and (nitric near3 acid) and (phosphoric near3 acid)) ((turbine and (nitric near3 acid) and (phosphoric near3 acid)) and diffusion) (148/535.ccls. and ("hno.sub.3" or "no.sub.3" or "no3" or (nitric near3 acid)) and ("h.sub.3po.sub.4" or "po.sub.4" or "h3po4" or "po4" or (phosphoric near3 acid)) and (aluminide or aluminized or aluminizing or aluminize or aluminided or aluminiding)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/19 14:34			0
8	BRS	L14	24	((("hno.sub.3" or "no.sub.3" or "no3" or (nitric near3 acid)) and ("h.sub.3po.sub.4" or "po.sub.4" or "h3po4" or "po4" or (phosphoric near3 acid)) and ((aluminide or aluminized or aluminizing or aluminize or aluminided or aluminiding) near3 (coat or coated or coating or layer or layered))) not ((134/3,41.ccls. and ("hno.sub.3" or "no.sub.3" or "no3" or (nitric near3 acid)) and ("h.sub.3po.sub.4" or "po.sub.4" or "h3po4" or "po4" or (phosphoric near3 acid)) and (aluminide or aluminized or aluminizing or aluminize or aluminided or aluminiding)) (216/\$.ccls. and ("hno.sub.3" or "no.sub.3" or "no3" or (nitric near3 acid)) and ("h.sub.3po.sub.4" or "po.sub.4" or "h3po4" or "po4" or (phosphoric near3 acid)) and (aluminide or aluminized or aluminizing or aluminize or aluminided or aluminiding)) ((aluminide near3 (coat or coated or coating)) and (nitric near3 acid) and (phosphoric near3 acid)) ((turbine and (nitric near3 acid) and (phosphoric near3 acid)) and diffusion) (148/535.ccls. and ("hno.sub.3" or "no.sub.3" or "no3" or (nitric near3 acid)) and ("h.sub.3po.sub.4" or "po.sub.4" or "h3po4" or "po4" or (phosphoric near3 acid)) and (aluminide or aluminized or aluminizing or aluminize or aluminided or aluminiding)) (148/\$.ccls. and ("hno.sub.3" or "no.sub.3" or "no3" or (nitric near3 acid)) and ("h.sub.3po.sub.4" or "po.sub.4" or "h3po4" or "po4" or (phosphoric near3 acid)) and (aluminide or aluminized or aluminizing or aluminize or aluminided or aluminiding)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/19 14:34			0
9	BRS	L15	13	(nitric near3 acid) and (phosphoric near3 acid) and diffusion and (refurbish or refurbishment or refurbished or refurbishing or rejuvenate or rejuvenated or rejuvenation or rejuvenating)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/19 14:35			0
10	BRS	L16	107	((("hno.sub.3" or "no.sub.3" or "no3" or (nitric near3 acid)) and ("h.sub.3po.sub.4" or "po.sub.4" or "h3po4" or "po4" or (phosphoric near3 acid))) and (refurbish or refurbishment or refurbished or refurbishing or rejuvenate or rejuvenated or rejuvenation or rejuvenating)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/19 14:35			0
11	BRS	L17	41	(134/3,41.ccls. or 148/535.ccls.) and ((("hno.sub.3" or "no.sub.3" or "no3" or (nitric near3 acid)) and ("h.sub.3po.sub.4" or "po.sub.4" or "h3po4" or "po4" or (phosphoric near3 acid))) and (aluminide or aluminise or aluminize or aluminized or aluminised or aluminizing or aluminising or (aluminum near2 (layer or coat or coating)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/19 14:36			0
12	BRS	L18	268	6 7 8 9 10 12 13 14 15 16 17	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/19 14:45			0
13	BRS	L19	95	18 and (pt or platinum)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/19 14:46			0

updated search